		KE EMISSION INSPECT		
	EPA METHOD 22	for OUTDOOR LOCAT		
Company CoHowwood Company Rep	programent	Observer Affiliation Date	MIKEMETUR WM 7.2.15	4
Sky Conditions Clear Precipitation		Wind Directi Wind Speed	on NW 2 mph	
Process Unit* Utility F Current Monitoring Frequency *(Flare, Solidification, Crusher, Sketch process unit. Indicate of	Diesel Engine)	ive to the source. Ind	Operational Status	ON points and/or
actual emission points.	FIARE TRICKS		Observation Point	
OBSERVATIONS	Clock Time	Observation period duration (min:sec)	Accumulated emission tim	
Begin Observation	1100 1115 1130 1145 1200 1215	10 min 10 min 10 min 10 min 10 min		
End Observation	1215	GO min	.5	Totals

DESCRIPTION OF COR	RECTIVE ACTION, IF APPLICABLE
Not applicable if checked:	
Date & time visible emissions noted:	
Date & time corrective action initiated:	
Name:	
Description of corrective action:	
	satisfy the requirements of the the Cottonwood Hills RD

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